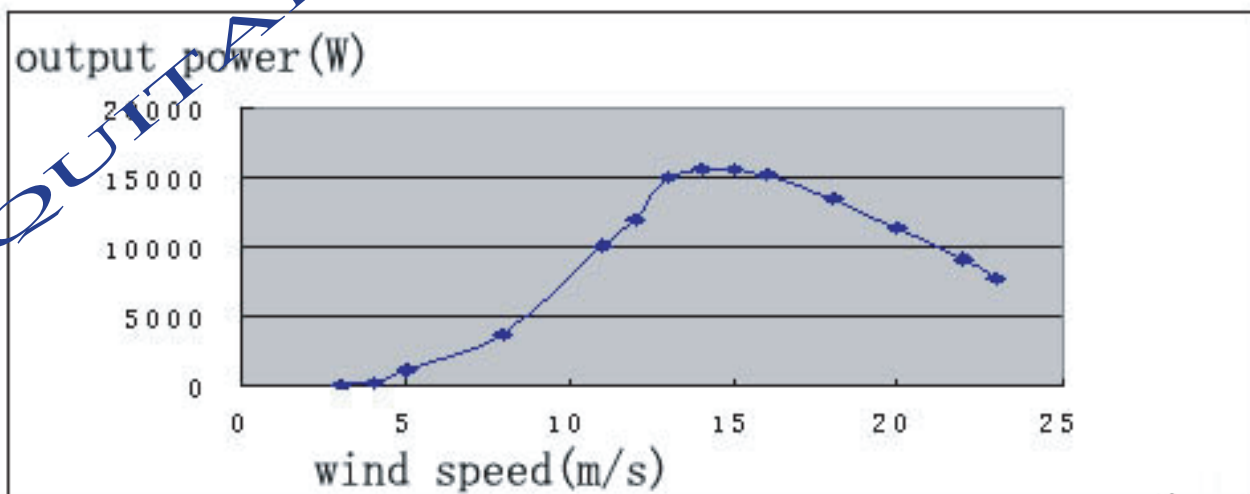


Main technical performances

Model	WM-10000
Rated power(W)	10000
Rotor Diameter (M)	7
Rated wind speed (M/S)	11
Startup wind speed (M/S)	3
Working wind speed (M/S)	4- 25
Survived wind speed(M/S)	50
Working voltage	240V
Material and number of the blades	Reinforced fibber glass*3
Generator style	Three phase, permanent magnet
Speed regulation method	Tail furl and electronic controller
Stop method	Manual mechanical brake and electronic brake
Tower height (M)	12



10kw wind generator power curve